

EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
		load adj test\$ and site and cell\$ and request	USPAT	OR	OFF	2003/02/21 16:07
		load adj test\$ and site and cell\$	USPAT	OR	OFF	2003/02/21 12:55
L1	0	"20020130673"	USPAT	OR	OFF	2008/05/11 13:13
L2	3	"20020130673"	US-PGPUB; USPAT	OR	OFF	2008/05/11 13:14
S1	2778	load adj test\$	USPAT	OR	OFF	2003/02/20 14:38
S2	379	load adj test\$ and site	USPAT	OR	OFF	2003/02/20 14:47
S3	7	load adj test\$ and site and cell\$ and request	USPAT	OR	OFF	2003/02/21 13:02
S4	0	load adj test and site and cell and request	USPAT	OR	OFF	2003/02/21 16:09
S5	6	load adj test and site and cell and request	USPAT	OR	OFF	2003/02/21 16:39
S6	71	load adj test and site and cell	USPAT	OR	OFF	2003/02/21 16:40
S7	237	load adj test and site	USPAT	OR	OFF	2003/02/21 16:40
S8	25	load adj test and site and request	USPAT	OR	OFF	2003/02/21 16:51
S9	198	sut	USPAT	OR	OFF	2003/02/21 16:51
S10	20	sut and site	USPAT	OR	OFF	2003/02/21 16:57
S11	1672	test and web and site and load	USPAT	OR	OFF	2003/02/21 16:58
S12	623	test and web and site and load and scale	USPAT	OR	OFF	2003/02/21 16:58
S13	277	test and web and site and load and reliability	USPAT	OR	OFF	2003/02/21 16:59
S14	241	test and web and site and load and reliability and response	USPAT	OR	OFF	2003/02/21 16:59
S15	205	test and web and site and load and reliability and response and internet	USPAT	OR	OFF	2003/02/21 16:59

S16	182	test and web and site and load and reliability and response and internet and design	USPAT	OR	OFF	2003/02/21 16:59
S17	1	test.ti. and web and site and load and reliability and response and internet and design	USPAT	OR	OFF	2003/02/21 17:00
S18	182	test and web and site and load and reliability and response and internet and design	USPAT	OR	OFF	2003/02/21 17:00
S19	150	test and web and site and load and reliability and response and internet and design and host	USPAT	OR	OFF	2003/02/21 17:00
S20	150	test and web and site and load and reliability and response and internet and design and host and network	USPAT	OR	OFF	2003/02/21 17:02
S21	127	test and web and site and load and reliability and response and internet and design and host and network and request	USPAT	OR	OFF	2003/02/21 17:04
S22	50	test and web and site and load and reliability and response and internet and design and host and network and request and cell	USPAT	OR	OFF	2003/02/21 17:09
S23	1	test and web and site and load.ti. and internet and design and host and network and request	USPAT	OR	OFF	2003/02/21 17:10
S24	0	test and website and load.ti. and internet and design and host and network	USPAT	OR	OFF	2003/02/21 17:11
S25	2	website and load.ti. and internet and design and host and network	USPAT	OR	OFF	2003/02/21 17:11
S26	75	website and simulation and load	USPAT	OR	OFF	2003/02/21 17:11

S27	62	website and simulation and load and internet	USPAT	OR	OFF	2003/02/21 17:11
S28	49	website and simulation and load and internet and requests	USPAT	OR	OFF	2003/02/21 17:16
S29	0	site.ti. and simulation and load and internet and requests	USPAT	OR	OFF	2003/02/21 17:16
S30	1	\$site.ti. and simulation and load and internet and requests	USPAT	OR	OFF	2003/02/21 17:17
S31	50	\$site.ti. and model and load and users	USPAT	OR	OFF	2003/02/21 17:21
S32	77	internet.ti. and model and load and users	USPAT	OR	OFF	2003/02/21 17:22
S33	77	internet.ti. and model and load and users and network	USPAT	OR	OFF	2003/02/21 17:22
S34	4	internet.ti. and model and load and users and cells	USPAT	OR	OFF	2003/02/21 17:23
S35	139	702/81.ccls.	USPAT	OR	OFF	2003/02/21 17:26
S36	165	702/84.ccls.	USPAT	OR	OFF	2003/02/21 17:26
S37	202	702/108.ccls.	USPAT	OR	OFF	2003/02/21 17:27
S38	248	702/117.ccls.	USPAT	OR	OFF	2003/02/21 17:27
S39	115	702/118.ccls.	USPAT	OR	OFF	2003/02/21 17:29
S40	218	702/176.ccls.	USPAT	OR	OFF	2003/02/21 17:29
S41	93	702/178.ccls.	USPAT	OR	OFF	2003/02/21 17:29
S42	209	702/179.ccls.	USPAT	OR	OFF	2003/02/21 17:30
S43	391	702/182.ccls.	USPAT	OR	OFF	2003/02/21 17:30
S44	192	702/187.ccls.	USPAT	OR	OFF	2003/02/21 17:39
S45	120	340/286.01.ccls.	USPAT	OR	OFF	2003/02/21 17:39
S46	80	340/286.02.ccls.	USPAT	OR	OFF	2003/02/21 17:41

S47	127	455/405.ccls.	USPAT	OR	OFF	2003/02/21 17:41
S48	323	455/423.ccls.	USPAT	OR	OFF	2003/02/21 17:43
S49	249	455/67.4.ccls.	USPAT	OR	OFF	2003/02/21 17:43
S50	171	702/186.ccls.	USPAT	OR	OFF	2003/02/21 18:12
S51	1311	709/224.ccls.	USPAT	OR	OFF	2003/02/24 11:00
S52	1018	709/223.ccls.	USPAT	OR	OFF	2003/02/24 10:57
S53	586	709/225.ccls.	USPAT	OR	OFF	2003/02/24 10:57
S54	605	709/226.ccls.	USPAT	OR	OFF	2003/02/24 10:57
S55	311	709/105.ccls.	USPAT	OR	OFF	2003/02/24 10:57
S56	549	714/25.ccls.	USPAT	OR	OFF	2003/02/24 10:57
S57	137	714/26.ccls.	USPAT	OR	OFF	2003/02/24 10:57
S58	109	714/27.ccls.	USPAT	OR	OFF	2003/02/24 10:57
S59	171	714/31.ccls.	USPAT	OR	OFF	2003/02/24 10:57
S60	227	702/57.ccls.	USPAT	OR	OFF	2003/02/24 10:59
S61	525	709/224.ccls. and load	USPAT	OR	OFF	2003/02/24 11:00
S62	3	709/224.ccls. and load adj test	USPAT	OR	OFF	2003/02/24 11:02
S63	0	709/225.ccls. and load adj test	USPAT	OR	OFF	2003/02/24 11:03
S64	0	709/226.ccls. and load adj test	USPAT	OR	OFF	2003/02/24 11:03
S65	7	714/25.ccls. and load adj test	USPAT	OR	OFF	2003/02/24 11:03
S66	1	714/26.ccls. and load adj test	USPAT	OR	OFF	2003/02/24 11:03
S67	3	714/27.ccls. and load adj test	USPAT	OR	OFF	2003/02/24 11:03
S68	1	714/31.ccls. and load adj test	USPAT	OR	OFF	2003/02/24 11:03

S70	131584	deform\$4 and load	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO	OR	ON	2007/11/24 11:05
S71	23905	deform\$4 and load and sensor	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO	OR	ON	2007/11/24 11:05
S72	21783	deform\$4 and load and sensor and surface	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO	OR	ON	2007/11/24 11:05
S73	17945	deform\$4 and load and sensor and surface and process\$3	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO	OR	ON	2007/11/24 11:06
S74	1610	deform\$4 and load and sensor and surface and process\$3 and non- linear	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO	OR	ON	2007/11/24 11:06
S75	792	deform\$4 and load and sensor and surface and process\$3 and non- linear and transducer	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO	OR	ON	2007/11/24 11:07
S76	607	deform\$4 and load and sensor and surface and process\$3 and non- linear and transducer and dynamic	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO	OR	ON	2007/11/24 11:07
S77	520	deform\$4 and load and sensor and surface and process\$3 and non- linear and transducer and dynamic and display	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO	OR	ON	2007/11/24 11:07
S78	187	deform\$4 and load and sensor and surface and process\$3 and non- linear and transducer and dynamic and display and data and log	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO	OR	ON	2007/11/24 11:08

S79	177	deform\$4 and load and sensor and surface and process\$3 and non-linear and transducer and dynamic and display and data and log and elastic\$3	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO	OR	ON	2007/11/24 11:08
S80	85	deform\$4 and load and sensor and surface and process\$3 and non-linear and transducer and dynamic and display and data and log and elastic\$3 and planar	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO	OR	ON	2007/11/24 11:33
S81	85	deform\$4 and load and sensor and surface and process\$3 and non-linear and transducer and dynamic and display and data and log and elastic\$3 and planar and flow	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO	OR	ON	2007/11/24 11:33
S82	85	deform\$4 and load and sensor and surface and process\$3 and non-linear and transducer and dynamic and display and data and log and elastic\$3 and planar and flow and pressure	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO	OR	ON	2007/11/24 11:46
S83	55	deform\$4 and load and sensor and surface and process\$3 and non-linear and transducer and dynamic and display and data and log and elastic\$3 and planar and flow and pressure not breed	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO	OR	ON	2007/11/25 10:57
S84	0	deform\$4 and load.ti. and sensor and surface and process\$3 and non-linear and transducer and display and data and log and flow and pressure not breed	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO	OR	ON	2007/11/25 10:58

S85	0	deform\$4 and load.ti. and sensor and surface and process\$3 and non- linear and transducer and display and data and log and pressure not breed	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO	OR	ON	2007/11/25 10:58
S86	154	deform\$4 and load and sensor and surface and process\$3 and non- linear and transducer and display and data and log and pressure not breed	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO	OR	ON	2007/11/25 10:59
S87	0	deform\$4.ti. and load and sensor and surface and process\$3 and non- linear and transducer and display and data and log and pressure not breed	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO	OR	ON	2007/11/25 10:59
S88	0	deform\$4 and load and sensor.ti. and surface and process\$3 and non- linear and transducer and display and data and log and pressure not breed	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO	OR	ON	2007/11/25 10:59
S89	0	deform\$4 and load and sensor.ti. and surface and process\$3 and transducer and display and data and log and pressure not breed	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO	OR	ON	2007/11/25 10:59
S90	0	deform\$4 and load and sensor.ti. and surface and process\$3 and transducer and display and dat not breed	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO	OR	ON	2007/11/25 10:59
S91	129	deform\$4 and load and sensor.ti. and surface and process\$3 and transducer and display not breed	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO	OR	ON	2007/11/25 10:59
S92	135	deform\$4 and load and sensor\$.ti. and surface and process\$3 and transducer and display not breed	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO	OR	ON	2007/11/25 11:00

S93	113	deform\$4 and load and sensor\$.ti. and surface and process\$3 and transducer and display not breed and pressure	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO	OR	ON	2007/11/25 11:00
S94	11	deform\$4 and load and sensor\$.ti. and surface and process\$3 and transducer and display not breed and pressure and transform	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO	OR	ON	2007/11/25 11:03
S95	46	deform\$4 and load and sensor\$.ti. and surface and process\$3 and transducer and display not breed and pressure and array	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO	OR	ON	2007/11/25 11:03
S96	44	deform\$4 and load and sensor\$.ti. and surface and process\$3 and transducer and display not breed and pressure and array and electrical \$4	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO	OR	ON	2007/11/25 11:58
S97	0	deform\$4 and load and sensor\$.ti. and surface and process\$3 and transducer and display not breed and pressure and array and electrical \$4 and golf	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO	OR	ON	2007/11/25 11:59
S98	4265	golf adj swing	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO	OR	ON	2007/11/25 11:59
S99	441	golf adj swing and load	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO	OR	ON	2007/11/25 12:00
S100	131	golf adj swing and load and sensor	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO	OR	ON	2007/11/25 12:00
S101	46	golf adj swing and load and sensor and array	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO	OR	ON	2007/11/25 12:00

S102	30	golf adj swing and load and sensor and array and processor	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO	OR	ON	2007/11/25 12:00
S103	22	golf adj swing and load and sensor and array and processor and network	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO	OR	ON	2007/11/25 12:03
S104	19	golf adj swing and load and sensor and array and processor and network and club	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO	OR	ON	2007/11/25 12:03

5/11/2008 1:52:19 PM

C:\Documents and Settings\eraymond\My Documents\EAST\Workspaces
\10563675_system_sensing_dynamic_forces.wsp